the thickness is micro fiber yarn from 0.5 to 1.05 denier. And said sweatband is woven in a cylinder shape without any additional stitching portion.

- 2. The sweatband as set forth in claim 1, wherein the sweatband is single ply.
- 3. The sweatband as set forth in claim 1, wherein the sweatband is two-ply.
- 4. The sweatband as set forth in claim 1, wherein said yarn is processed by high temperature and piece dying method.
 - 5. Headwear comprising:
 - a crown main body;
- a visor portion secured to a peripheral edge of said crown main body and extending outwardly there from; and
- a sweatband woven in a cylinder shape and attached along said lower peripheral edge of said crown main body, said sweatband woven wrap-way and weft-way with 100% polyester yarn with the woven interval in the weft-way being between two strings, and the thickness of a strand comprising yarn, which is micro fiber yarn, from 0.5 to 1.05 denier.
 - 6. The headwear as set forth in claim 5, wherein said

yarn is processed by high temperature and piece dying methods and has twist at regular intervals.